	RMATION DISCLOSURE STATEMENT	Docket Number: MS158288.1/40062.119US01	Application Number: 09/761,404			
MM 0 3 5001 55	IN AN APPLICATION	Applicant: Bjarne Steensgaard	Applicant: Bjarne Steensgaard			
	(Use several sheets if necessary)	Filing Date: Januay 16, 2001	Group Art Unit:			

CAT & TRA										
			U.S. PATENT DOCUMENT	S						
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
						MEC	٦٠.			
						MAX	CIVED			
				POCUMENTS  Y  CLASS  SUBCLASS  TRANSPACION  YES  NO		120				
		FC	REIGN PATENT DOCUME	NTS		CIITOlogy C	- 001			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	Ottopon			
						YES	NO			
	O	THER DOCUMEN	TS (Including Author, Title, Da	ite, Pertinent Pages,	Etc.)					
SW	"Effective S	"Effective Synchronization Removal for Java", Erik Ruf, Microsoft Research, 11 pgs								
An		"Polymorphic Type Schemes and Recursive Definitions", Alan Mycroft, <u>Lecture Notes in Computer Science</u> , International Symposium on Programming, 13 pgs								
3m	"Region-Ba	"Region-Based Memory Management", by Tofte and Talpin, 76 pgs								
Sin	"Processes i	"Processes in KaffeOS: Isolation, Resource Management, and Sharing in Java", Back, Hsieh & Lepreau, University of Utah, 14 pgs								
Sp		"Implementation of the Typed Call-by-Value λ-calculus using a Stack of Regions", Tofte and Talpin, Department of Computer Science, University of Copenhagen, 14 pgs								
Sh Sh Sh	"JOVE™ O pgs	"JOVETM Optimizing Native Compiler for Java", The JOVE System, http://www.instantiations.com/jove/product/thejovesystem.htm, 3 pgs								
Syn	"Report on to Massachuse	"Report on the FX Programming Language", Gifford, Jouvelot, Sheldon and O'Toole, Programming Systems Research Group, Massachusetts Institute of Technology, 46 pgs								
Soft	"Hoard: A S Science at U	"Hoard: A Scalable Memory Allocator for Multithreaded Applications", Berger, McKinley, Blumofe, Wilson, Departments of Computer Science at Univ of Texas at Austin and University of Massachusetts, 11 pgs								
SM	"Uniprocess	"Uniprocessor Garbage Collection Techniques", Wilson, 67 pages								
Sh	Technical R 20 pgs.	Technical Report, Instantiations, Inc., "JOVE Super Optimizing Development Environment™ for Java™, JOVE Technical Overview, 20 pgs.								
Syl-	"A concurre	"A concurrent, generational garbage collector for a multithreaded implementation of ML" by Damien Doligez and Xavier Leroy, 11 pgs.								

K:\Clients\40\40062\0119-US-01\Form 1449.doc

DATE CONSIDERED **EXAMINER** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line considered. Include copy of this form for next communication to the Applicant.



27488

417104 ormance and not